

Title (en)
AN ELECTRIC CANDLE AND ASSEMBLY THEREOF

Title (de)
ELEKTRONISCHE KERZE UND ZUSAMMENBAU

Title (fr)
BOUGIE ELECTRONIQUE ET ASSEMBLAGE

Publication
EP 3488144 A1 20190529 (EN)

Application
EP 18702115 A 20180115

Priority
• EP 17181470 A 20170714
• EP 2018050839 W 20180115

Abstract (en)
[origin: EP3428507A1] An electric candle (1) comprising a housing (2,3;3'3") with an upper opening (4,5;5'5"), a support element (40;40';40") with a support tip (45;45';45"), a flame element (6;6';6") comprising an upper flame portion (7;7';7") extending out of said upper opening (4,5;5'5") and an engagement recess (48;48') for receiving said support tip (45;45';45") in a manner where the flame element (6;6';6") rests on top of the support element (40;40';40") and the contact point between the support tip and the engagement recess defines an engagement point (61;61';61"), an actuator (41,66,67;41',66',67';41",66",67") for applying a force to the flame element (6;6';6"), and a light source (11;11') for emitting light on the upper flame portion (7;7';7"), where the support tip (45;45';45"), the engagement recess (48;48') and the actuator (41,66,67;41',66',67';41",66",67") are configured so that said force causes the flame element (40;40';40") to simultaneously swing about said engagement point (61;61';61") and rotate about the vertical axis (62; 62'; 62") through said engagement point (61;61';61").

IPC 8 full level
F21S 6/00 (2006.01); **F21S 10/04** (2006.01)

CPC (source: EP)
F21S 10/046 (2013.01); **F21S 6/001** (2013.01); **F21W 2121/00** (2013.01); **F21Y 2115/10** (2016.07)

Citation (search report)
See references of WO 2019011481A1

Cited by
NO347157B1

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3428507 A1 20190116; DK 3488144 T3 20210525; EP 3488144 A1 20190529; EP 3488144 B1 20210310; WO 2019011481 A1 20190117

DOCDB simple family (application)
EP 17181470 A 20170714; DK 18702115 T 20180115; EP 18702115 A 20180115; EP 2018050839 W 20180115